

## TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION

## CHEMICAL ANALYSIS REPORT

MMERC 1796	<b>!</b>	Unregulated Organic Chemicals							
Water System Name and Address							Sample Type D - Distributi B - Entry Poi E - Composi S - Special	on nt	
	Count	y:							
PWSID Entry Point		Entry Point	Sample Date		Sample Typ	e s	Sample Time		
1 7 8		36 41		42		43 46			
Collected b	oy:		_ Samplino	g Point 33	35				
Laboratory	Name:				_ Lab ID	17	51		
Analyte ID	<u>Name</u>	Method 13 - 20	Sign 21	Results 22 - 25	Decimal 26	<u>Ana</u>	lysis Date 27 - 32	<u>Analyst</u>	
2021	Carbaryl								
2022	Methomyl		. <u>                                    </u>						
2043	Aldicarb sulfoxide								
2044	Aldicarb sulfone		.		<u> </u>				
2045	Metolachlor								
2047	Aldicarb								
2066	3-Hydroxycarbofuran								
2070	Dieldrin								
2076	Butachlor								
2077	Propachlor								
2356	Aldrin								
2440	Dicamba								
2595	Metribuzin								

Maximum Contaminant Levels have not been established for these compounds.

The minimum detection limits for these compounds shall be those specified in the approved analytical methods for these contaminants Return form to: Tennessee Division of Water Supply, 6th Floor, L & C Tower, 401 Church Street, Nashville, TN 37243-1549

Report analytical results in milligrams/liter.

CN - 0862 (Rev. 7/03) RDA 2410